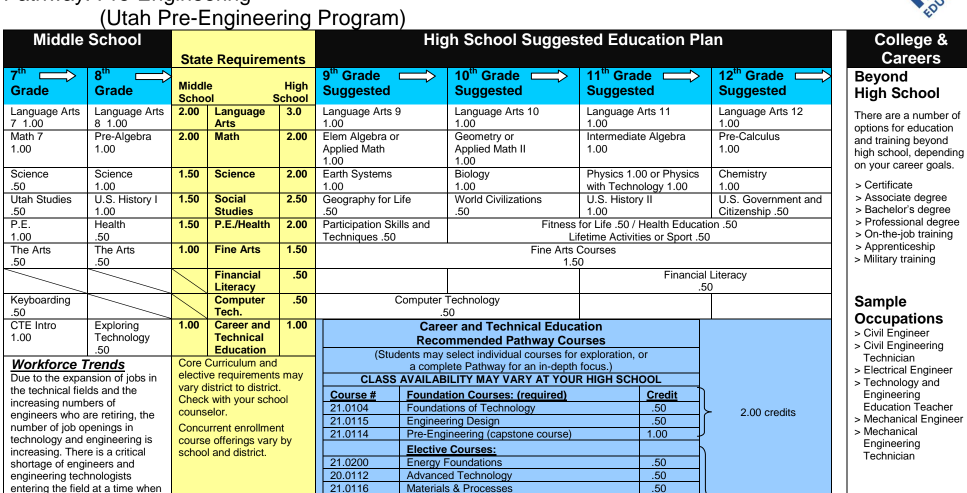
High School to College and Career Pathway: Secondary

Area of Study: Technology and Engineering Education

Pathway: Pre-Engineering



48.0101

47.0105

14.3101

32.0199

Drafting/CAD

Material Science Overview

two- or four-year degree through concurrent enrollment.

Check regional post-secondary Pathways for details.

Student Internship (Critical Workplace Skills)

Many Utah post-secondary programs accept high school courses toward a

Electronics

www.careers.utah.gov.

For more information on

salary projections, labor

market demand, and

training options, visit

1.00 credit

3.00 credits for completion

1.00

1.00

1.00

.50

Note: For more information, talk to your school counselor.

technology is reinventing itself

professional or structural, must

every few years.

be licensed.

Get the Facts

In Utah, an engineer.

002102